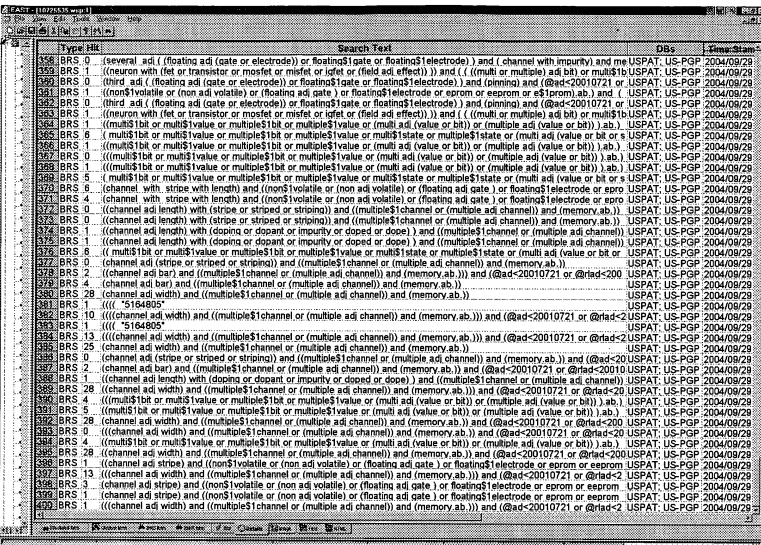
Type Hit	Search Text	ſ	B S	. Gin
323 BRS 1	*5164805*.PN.	USPAT	***************************************	2004
324 BRS 1	*6111296*.PN.	USPAT		2004
325 BRS 1	"4495693".PN.	USPAT		2004
	"6693299" "6686623"		US-PGF	
	("6111296" "6127702" "6184556" "6198141" "6218714" "6232642" "6307220" "6486014" "4233526" "5629548" "5841693"),1	PUSPAT:	US-PGF	2004
328 BRS 48			US-PGF	
	( "5164805"		US-PGF	
	((*5841693" or "6538275" or "6111296" or "5822243" or "5210437" or "5272365" or "5952699" or "4999682" or "49596			
331 BRS 48 332 BRS 45	( "4454524" "4495693" "4549336" "4697198" "4959697" "4999682" (( "4454524" "4495693" "4549336" "4697198" "4958697" "4999682"		US-PGF	
	(( "4454524" "4495693" "4549336" "4697198" "4959697" "4999682" (( "4454524" "4495693" "4549336" "4697198" "4959697" "4999682"		US-PGF	
the same of the sa	<b>11003100</b> "	JPO	US-PGF	2004
	((( "4454524" "4495693" "4549336" "4697198" "4959697" "4999682"	,	US-PGF	
336 BRS 40	((( *4454524*		US-PGF	
337 BRS 6	(( '5164805'		US-PGF	
	( "8184556"		US-PGF	
339 BRS 1	(( *6184556*		US-PGF	
340 BRS 11		USPAT:	US-PGF	2004
341 BRS 7	(( "5164805"	USPAT:	US-PGF	2004
	((( "5164805"		US-PGF	
343 BRS 2	((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) a	USPAT:	US-PGF	2004
344 BRS 2	(((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) :	a USPAT:	US-PGF	2004
	(third_adi_( (floating adi_(gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adi_bit) or mu			
	(third_adi_( (floating adi_(gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adi bit) or mu			
	(three_adi ( (floating adi (gate or electrode)) or floating\$1qate or floating\$1electrode) ) and ( ((multi or multiple) adi bit) or m			
	(((second and third) adj ((floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) :			
	(third_adi.(.(floating_adi.(qate_or_electrode)) or floating\$1gate_or floating\$1electrode)) and (.((multi or multiple) adj bit) or multiple) a			
	(three_adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m			
	(three_adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) adj bit) or m	USPAI,	US-PGF	2004
	((three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) adj bit) or n			
354 BRS 1	(three_adj ( floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode)) and ( ((multi or multiple) adj bit) or m			
	(several adj (floating adj (gate or electrode)) or floating\$1gate or floating\$1 electrode)) and (channel with impurity) and m			
356 BRS 1	((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eprom or eeprom or e\$1prom).ab.) and (	LISPAT	US-PGF	2004
	(three adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( ((multi or multiple) adj bit) or m	USPAT	US-PGF	2004
358 BRS 0	(several adj ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and ( channel with impurity) and me	e USPAT:	US-PGF	2004
359 BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)) )) and ( ( ((multi or multiple) adj bit) or multi\$1!	USPAT:	US-PGF	2004
360 BRS 0	(third_adi ( (floating adj (gate or electrode)) or floating\$1gate or floating\$1electrode) ) and (pinning) and (@ad<20010721 or	USPAT	US-PGF	2004
361 BRS 1	((non\$1volatile or (non adj volatile) or (floating adj gate ) or floating\$1electrode or eprom or eeprom or e\$1prom).ab.) and (	USPAT;	US-PGF	2004
362 BRS 0	(third adj.( (floating adj.(gate or electrode)) or floating\$1gate or floating\$1electrode)) and (pinning) and (@ad<20010721 or	USPAT	US-PGF	2004/
363 BRS 1	((neuron with (fet or transistor or mosfet or misfet or igfet or (field adj effect)) )) and ( ( (((multi or multiple) adj bit) or multi\$11	USPAT:	US-PGF	2004
364 BRS 1	((multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or (multi adi (value or bit)) or (multiple adi (value or bit)) ).ab.)	USPAT:	US-PGF	2004
365 BRS 6	( multi\$1bit or multi\$1value or multiple\$1bit or multiple\$1value or multi\$1state or multiple\$1state or (multi adj (value or bit or s	: USPAT:	US-PGP	300A

y'es ⊙erber ∰eru



af sex (Cherado (Eleman)

NAM